



*Visionary science for
life changing cures.*

Preclinical R & D Research Associate – Cloning & Production

Applied Genetic Technologies Corporation (AGTC) is a clinical stage biotechnology company dedicated to developing novel gene therapies for ophthalmic and respiratory-based diseases. AGTC has multiple candidate gene therapeutics in or entering human clinical trials and is seeking a full-time Preclinical R & D Research Associate for Cloning & Production activities.

Responsibilities:

Job responsibilities will include, but are not limited to, the following.

- Plasmid construction and large scale plasmid DNA production.
- AAV vector production, purification and characterization
- Design and develop new assays with minimal supervision
- Maintain relevant laboratory supplies and equipment as needed
- Draft SOPs, tech report and study reports
- Record, analyze and present scientific results
- Observe and comply with AGTC's Employee manual and Safety and Quality manual

Requirements:

The successful candidate will meet the following requirements.

- A B.S. with 4+ years' experience or M.S. with 2 + years' experience, in biological science.
- Hands-on laboratory experience in molecular biology, assays, or related areas.
- Excellent written and verbal communication skills
- Knowledge of laboratory safety, OSHA policies, and EPA standards
- Proficiency in basic biological laboratory techniques, including molecular cloning, SDS-PAGE, immunoblot, qPCR, and Transfection.
- Proficiency in mammalian cell culture especially in large scale
- Experience of AAV and/or other viral vectors is preferred

AGTC offers a competitive compensation commensurate with education and experience, including salary, benefits, and company equity. AGTC is an EOE and maintains a drug free workplace. Please send CV or resume to:

Tavara K. Andrews
Controller and Director, Finance
Applied Genetic Technologies Corporation
14193 NW 119th Terrace, Suite 10
Alachua, FL 32615
tandrews@agtc.com

11801 Research Drive, Suite D, Alachua, FL 32615 • 386.462.2204 • agtc.com